Title: INDUSTRIAL TANK SUPPORT

Amendment Responsive to Office Action of September 13, 2005

Amendments to the Claims:

1. (Cancelled)

2. (Previously Presented) A tank support as set forth in claim 24, wherein the platform

includes a central passage extending through said structures.

3. (Previously Presented) A tank support as set forth in claim 2, wherein the central passage

is substantially circular.

4. (Previously Presented) A tank support as set forth in claim 2, wherein at least one of the

first and second structures includes an edge surrounding a recess with the respective structure located

interiorly of the edge and outside the central passage.

5. (Previously Presented) A tank support as set forth in claim 24, wherein the platform

includes a platform wall enclosing a chamber and each of the legs includes a sidewall enclosing a

cavity therein, such that the chamber of the platform is in fluidic communication with at least one

of the cavities of the legs.

6. (Previously Presented) A tank support as set forth in claim 24, wherein said first

structure is substantially flat and horizontal when the tank support is supported on said legs.

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7. (Previously Presented) A tank support as set forth in claim 6, wherein said platform has

a central passage and said second structure is sloped inwardly toward said central passage.

8. (Previously Presented) A tank support as set forth in claim 7, wherein said second

structure is substantially frustum shaped.

9. (Previously Presented) A tank support as set forth in claim 24, wherein each of said first

and second structures is bounded by a respective edge and said first and second structures are

recessed relative to their respective surrounding edges.

10. (Previously Presented) A tank support as set forth in claim 24, wherein said platform

and said legs are unitary and molded of synthetic resin.

11. (Previously Presented) A tank support as set forth in claim 24, wherein said legs have

a transverse slot.

12. (Original) A tank support as set forth in claim 11, further including a strap received in

said transverse slots of said legs.

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13. (Previously Presented) A tank support as set forth in claim 24, wherein said multiplicity

of legs includes at least four of said legs spaced equidistantly around said platform.

14. (Currently Amended) A tank support as set forth in claim 13, wherein said legs include

a sidewall located between said one and another opposed ends and wherein said platform is

substantially rectangular in plan and includes an outer wall having substantially planar wall segments

which are substantially tangent to the sidewall of said legs.

15. (Previously Presented) A tank support as set forth in claim 24, wherein said multiplicity

of legs includes at least six of said legs spaced equidistantly around said platform.

16. (Original) A tank support as set forth in claim 15, wherein said platform is substantially

hexagonal in plan and includes an outer wall having substantially planar wall segments which are

substantially tangent to the sidewall of the legs.

17. (Previously Presented) A tank support as set forth in claim 24, further including a stand

coupled to at least one of the legs.

18. (Original) A tank support as set forth in claim 17, including a stirrer mounted on the

stand.

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19. (Currently Amended) A tank support as set forth in claim 5 24, wherein the top one end

of at least one of the legs has an opening in the top end therethrough for gaining access to the cavity.

20. (Currently Amended) A tank support as set forth in claim 19, including means

removably mounted on the top one end of said at least one of the legs having an opening for covering

the opening.

21. (Currently Amended) A tank support as set forth in claim 19, wherein the bottom

another end of said at least one of the legs opposite the one end has a hole therein sized for receiving

a threaded fastener.

22. (Currently Amended) A tank support as set forth in claim + 24, wherein said platform

includes portals extending through the platform and located adjacent respective ones of said legs,

said platform further including upright interior walls extending between said first and second

structures and surrounding said portals.

23. (Cancelled)

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24. (Previously Presented) A tank support operable to alternately support first and second tanks above a supporting surface, said first and second tanks having respective, different, first and second bottom surfaces, said tank support comprising:

a multiplicity of legs each having one and another opposed ends, with each opposed end including structure for engaging said supporting surface; and

a platform coupled to the legs between said opposed ends thereof and presenting opposed,
first and second platform surfaces each including respective first and second
tank-supporting structures, said first and second structures being asymmetrical in
vertical cross-section,

said tank support being positionable with one of said platform surfaces facing upwardly and one multiplicity of leg end structures engaging said supporting surface, and alternately positionable with the other of said platform surfaces facing upwardly and with the other multiplicity of leg end structures engaging said supporting surface,

said first tank-supporting structure configured to support the first tank having the first bottom surface thereon when the tank support is positioned on said supporting surface with said first platform surface facing upwardly,

said second tank-supporting structure configured to support the second tank having the second bottom surface thereon when the tank support is positioned on said supporting surface with said second platform surface facing upwardly.

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(Previously Presented) A method of alternately supporting first and second tanks each 25.

having respective differently configured first and second bottom surfaces tanks above a supporting

surface, said method comprising the steps of:

providing a platform presenting opposed first and second platform surfaces each

including respective first and second tank-supporting structures, said first and second structures

being asymmetrical in vertical cross-section;

if said first tank is to be supported, orienting and mounting said platform above said

supporting surface with said first platform surface facing upwardly, and then positioning said first

tank with said first bottom surface on said first tank-supporting structure; and

if the second tank is to be supported, orienting and mounting said platform above said

supporting surface with said second platform surface facing upwardly, and then positioning said

second tank with said second bottom surface on said second tank-supporting structure.

26. (Currently Amended) The method of claim 25, said there being a multiplicity of legs

having opposed ends, said platform being coupled to said legs between the opposed ends thereof,

said platform mounting steps comprising the step of setting the corresponding ends of said legs on

said supporting surface.

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